

## COUNCIL COMMUNICATION

Plans and Specifications and Advertisement for Bids for Masonry Wall AGENDA TITLE:

at Henning Substation, 1145 South Ham Lane

MEETING DATE: March 17, 1993

PREPARED BY: Public Works Director

That the City Council approve the plans and specifications for RECOMMENDED ACTION:

the above project and authorize advertising for bids.

BACKGROUND INFORMATION: This project will construct a 12-foot high block wall

> adjacent to the Woodbridge Irrigation District (WID) Canal right-of-way. The block wall will be connected to the existing storage building and is designed to support a

future canopy roof.

The new block wall will replace the cyclone fence along the WID Canal and will improve the security of the Municipal Service Center (MSC) yard and the Electric Utility Department's equipment. The area bordering the WID Canal is in an isolated corner and is difficult to observe.

A special allocation was approved last October because of burglaries and vandalism that have occurred to both the Electric Utility and Public Works Departments' property. The cyclone fence has not deterred unauthorized personnel from entering the MSC yard.

FUNDING: Originally Budgeted:

Special Allocation

Budgeted Fund:

Utility Outlay Reserve

Current Appropriation:

Total Project Estimate:

\$35,000 \$35,000

Jack L. Ronsko

Pub∤ic Works Director

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JLR/WKF/1m

cc: Purchasing Officer

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THOMAS A. PETERSON City Manager